

DRY ANALYTICAL ELEMENT AND IT'S MANUFACTURING

METHOD

ABSTRACT OF THE DISCLOSURE

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A dry analytical element free from unevenness of concentration of a reagent supplied by coating on a spreading layer made of a polyester fabric or unevenness of coloring density is provided. Said dry analytical element consists of at least one water-permeable layer and a spreading layer made of polyester having a function of spreading liquid uniformly laminated on a water-impermeable transparent support in this order, characterized in that the surface of fiber composing the polyester spreading layer is coated with an organic solvent.